## IN THE CLAIMS:

Please add new Claims 64 and 65 and amend the claims as shown below.

The claims, as pending in the subject application, read as follows:

1. to 39. (Canceled)

40. (Currently Amended) A software distributing system for distributing control software used by an image forming apparatus to an external apparatus via a network, wherein the external apparatus is the image forming apparatus or an information processing apparatus connected with the image forming apparatus, said system comprising:

operation information of a consumable unit from the external apparatus, wherein the consumable unit is detachably located in the image forming apparatus and comprises a plurality of consumable hardware parts for forming an image to a recording medium, and a memory for storing the production lot information of the consumable unit, wherein the production lot information is an identifier which differs according to differences in production conditions of the consumable unit, and wherein the production conditions are based on a material and the production environment which is stored in a memory of the consumable unit, wherein the consumable unit is detachably located in the image forming apparatus, and wherein the production lot information is output by the external apparatus; and

a selecting unit configured to select the control software based on the

production lot information and operation information received by the receiving unit; and

a controller unit configured to distribute the control software selected by the

selecting unit a control software, based on the production lot information; to the external apparatus via the network;

wherein the receiving unit is configured to receive operation information of the consumable unit, and further comprises a selecting unit configured to select a control software based on the production lot information and the operation information received by the receiving unit,

wherein the controller unit is configured to distribute the control software selected by the selecting unit to the external apparatus, and

wherein the production lot information indicates a production condition for the consumable unit.

41. (Currently Amended) The software distributing system according to Claim 40, wherein the production lot information includes lots of respective parts making up the consumable unit, wherein the selecting unit is configured to select the control software based on of the consumable unit is based on a combination of lots of respective parts making up the consumable unit, and wherein the controller unit is configured to distribute the control software selected by the selecting unit the product lot information of said consumable hardware parts.

## 42. and 43. (Cancelled)

44. (Previously Presented) The software distributing system according to Claim 40, wherein the external apparatus is a computer connected with the image forming apparatus.

## 45. to 49. (Canceled)

50. (Currently Amended) A information processing method for distributing control software used by an image forming apparatus to an external apparatus via a network, wherein the external apparatus is the image forming apparatus or an information processing apparatus connected with the image forming apparatus, said method comprising:

information of a consumable unit from the external apparatus, wherein the consumable unit is detachably located in the image forming apparatus and comprises a plurality of consumable hardware parts for forming an image to a recording medium, and a memory for storing the production lot information of the consumable unit, wherein the production lot information is an identifier which differs according to differences in production conditions of the consumable unit, and wherein the production conditions are based on a material and the production environment which is stored in a memory of the consumable unit, wherein

the consumable unit is detachably located in the image forming apparatus and wherein the production lot information is output by the external apparatus; and

a selecting step which selects the control software based on the production

lot information of the consumable unit and the operation information received by the

receiving step; and

a controlling step which distributes the control software selected by the selecting step a control software, based on the production lot information, to the an external apparatus via the network[[,]]

wherein the receiving step receives operation information of the consumable unit, and further comprises a selecting step which selects a control software, based on the production lot information and the operation information received by the receiving step,

wherein the controlling step distributes the control software selected by the selecting step to the external apparatus, and

wherein the production lot information indicates a production condition for the consumable unit.

51. (Currently Amended) The method according to claim 50, wherein the production lot information includes lots of respective parts making up the consumable unit, wherein the selecting step selects the control software based on of the consumable unit is based on a combination of lots of respective parts making up the consumable unit, and wherein the controlling step distributes the control software selected by the selecting step the product lot information of said consumable hardware parts.

52. and 53. (Cancelled)

54. (Previously Presented) The method according to claim 50, wherein the external apparatus is a computer connected with the image forming apparatus.

55. to 59. (Canceled)

60. (Previously Presented) The method of Claim 50, wherein a computer-executable program stored on a computer-readable medium causes a computer to execute said information processing method.

61. to 63. (Canceled)

- 64. (New) The software distributing system according to Claim 40, wherein the consumable unit is a process cartridge, and wherein said consumable hardware part includes at least one of a photoconductor and a charging roller.
- 65. (New) The method according to Claim 50, wherein the consumable unit is a process cartridge, and wherein said consumable hardware part includes at least one of a photoconductor and a charging roller.